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FIZ

The following is a marked-up version of the Abstract.

Abstract

A tripping and re-cocking mechanism (202) is applied to an apparatus (200) by which a shifted apparatus (200) is re-positioned for operation after having shifted from its operational mode. A pivot mount (205) of a second-class lever (204) is connected to a member or casting (209) of apparatus (200). At the point of resistance of lever (204) a roller bearing (215) cooperates with, by latching onto a platform (217), the platform (217) on a standard (221) (222) that is part of apparatus (200), to cock mechanism (202) so that apparatus (200) is returned to its operational position. [[An]] The shaft (228) of an energized solenoid (227) (228) releases roller bearing (215) from its latched seat on platform (217) in the operation of apparatus (200) thereby shifting it to a non-operational position. Arm (232) re-cocks mechanism (202) to shift apparatus (200) again into its operational position.

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